## In the specification:

## Pg. 7, second paragraph:

The magazine 20 may be comprised of the thirty bored holes 23 to accommodate the rounds. Four detent standoff pins 24a, 24b, 26a, and 26b shown in Fig. 7 may be on the underside 20b of the magazine 20 to keep the magazine 20 raised up off of the top plate 30 unless the magazine 20 is properly latched by latches or latch assemblies 60 and 62 to the top plate 30. Three ball detent pins 28, which are used as the safety interlocks 28, can be used to complete a circuit which signals a CPU (central processing unit) in the electronic housing 70 that the magazine 20 is properly latched to the top plate 30 by latches 60 and 62. The two keeper plates 22a and 21a are used to mate with the latches 60 and 62.

## Pg. 9, third paragraph:

-- The top plate 30 may be comprised of thirty bored through holes, such as through hole 31a shown in part in Fig. 10, to accommodate each of the contact assemblies 300, such as contact assembly 300a in Fig. 10. The top plate 30 may be comprised of thirty counterbores, such as counterbore 32a shown in Fig. 10, on the underside 30b of the top plate 30 to accommodate a plastic headed bushing, such as nylon flange bushing 306a shown in Fig. 10, which is used for insulation. The top plate 30 may be further comprised of thirty milled rings, such as milled ring 33a around the center-bored hole, such as hole 31a, (milled after anodizing to preserve the electrical characteristics of the aluminum. This makes all peripheral conductive discs 304a electrically common to each other and the top plate 30) which are used to hold a peripheral conductive disc 304a in place, such as peripheral conductive disc 304a shown in Fig.9 and Fig.10. The outer diameter of the milled rings, such as milled ring 33a and the outer diameter of the peripheral conductive disc 304a, have a fifteen-degree angle to lock the peripheral conductive

discs, such as disc 304a in place. A top of the top plate 30 contains conductive rubber peripheral conductive discs 304a cylindrically applied juxtaposing the plurality of receptacles of the magazine 20 to form a plurality of electrical contact receptors. --